Commerce Business Daily: Posted September 19, 2000

PART: SPECIAL NOTICES

OFFADD: Administrative Operations Staff (MD-49), Air Pollution Prevention and Control Division, National Risk Management Research Lab, US EPA, Research Triangle Park, NC 27711

SUBJECT: ROAD DUST SUPPRESSANT - MANUFACTURERS AND DISTRIBUTORS MEETING

DESC: There will be a meeting on 9/19/00 for manufacturers and distributors of materials used to suppress dust on unpaved roads under EPA's Environmental Technology Verification (ETV) Program for Air Pollution Control Technology. This ETV Program has identified road dust suppressants as a candidate technology for verification testing. The purpose of the 9/19/00 meeting is to discuss initiating protocol development and verification testing with all interested manufacturers and distributors of road dust suppressants. The meeting will be in Building 11, Research Triangle Institute (RTI), Research Triangle Park, NC, from 9:00AM until 12:30PM. Further information on the ETV program and travel information to RTI can be found on their web site at http://etv.rti.org/apct/index.html EXIT disclaimer. If you are interested in attending, contact Ms. Debbie Retzlaff at (919) 541-6072, or email at dar@rti.org no later than September 12, 2000. The goal of ETV is to verify the performance characteristics of commercially ready environmental technologies so that potential purchasers and permitters are provided with an independent and credible assessment of the technology they are buying or permitting. RTI and EPA are partners in the ETV pilot program. Additional information on EPA's Environmental Technology Verification Program is available at http://www.epa.gov/etv/. Additional information on the Air Pollution Control Technology Pilot Program is available at http://etv.rti.org/apct/index.html CITE: (W-125 SN327963)

Commerce Business Daily: Posted April 23, 1998

From the Commerce Business Daily Online via GPO Access: [cbdnet.access.gpo.gov] [EXIT disclaimer]

PART: SPECIAL NOTICES

OFFADD: Administrative Operations Staff (MD-49), Air Pollution Prevention and Control Division, National Risk Management Research Lab, US EPA, Research Triangle Park, NC 27711

SUBJECT: AIR POLLUTION CONTROL TECHNOLOGY STAKEHOLDERS MEETING

DESC: The Stakeholders Advisory Committee for the Environmental Technology Verification Pilot Program will meet on May 20, 1998, at EPA's Environmental Research Center Auditorium, 86 Alexander Drive, Research Triangle Park, NC. The meeting will begin at 8:30 AM and end at approximately 4:00 PM. The meeting is open to the public. Meeting topics will include a status report on the first technology selected for verification testing, Paint Overspray Arrestors, and a discussion on the second group of technologies to be selected. If you are interested in attending, contact Jack Farmer, Research Triangle Institute, by fax at (919) 541-6936, or by email at jrf@rti.org. Additional information on EPA's Environmental Technology Verification Program is available at http://www.epa.gov/etv/. Additional information on the Air Pollution Control Technology Pilot Program is available at http://etv.rti.org/apct/index.html EXIT disclaimer. CITE: (W-113 SN192778)

Commerce Business Daily: Posted October 8, 1997

From the Commerce Business Daily Online via GPO Access: [cbdnet.access.gpo.gov] [EXIT disclaimer]

PART: SPECIAL NOTICES

OFFADD: Administrative Operations Staff (MD-49), Air Pollution Prevention and Control Division, National Risk Management Research Lab, US EPA, Research Triangle Park, NC 27711

SUBJECT: CANDIDATE AIR POLLUTION CONTROL TECHNOLOGIES AND NOMINATIONS FOR PILOT STAKEHOLDER GROUPS

DESC: EPA has awarded a cooperative agreement (CR826152) to the Research Triangle Institute (RTI) for an Environmental Technology Verification (ETV) Pilot Program in Air Pollution Control Technology (APCT). This program is being designed to verify the environmental performance characteristics of commercially ready technologies through the evaluation of objective and quality-assured data so that potential purchasers and permitters are provided with an independent and credible assessment of what they are buying and permitting. RTI is designing a verification strategy to include developing test protocols with quality assurance provisions, performing verification testing, and issuing verification statements. Manufacturers and vendors of APCT are invited to identify candidate technologies for verification testing. EPA financial assistance through RTI is currently available for testing. RTI intends to establish a Stakeholders Advisory Committee (SAC) to assist in selecting and prioritizing APCT for verification testing. The SAC will include representatives from the following groups: EPA, States,

Associations representing the regulated community, Associations representing the manufacturers and vendors of APCT, environmental groups, and other interested organizations and/or representatives. In addition to the SAC, RTI intends to select Stakeholder Groups (SGs) for the various technology areas selected for testing. The SAC will have more of an overview role in helping in the selection and prioritization of APCT to be tested. The SCs for the individual technologies will assist with the review and approval of test protocols and provide advice with respect to the specific test programs. Nominations for (1) representatives to the SAC; (2) candidate technologies for testing; and (3) representatives to the SGs for the individual candidate technologies should be forwarded in writing to Mr. Jack R. Farmer, P.O. Box 12194, Research Triangle Institute, Research Triangle Park, NC 27709, so as to be received no later than 11/14/97. Inquiries or questions may be directed to Mr. Farmer via email at <u>irf@rti.org</u>, via FAX at 919-541-6936 or telephone at 919-541-6909. This is not a request for proposal.

CITE: (W-281 SN132363)